JOURNAL OF THEORETICAL BIOLOGY

QH 301 J75

Chief Editor: J. F. DANIELLI

Editorial Board:

E. A. BARNARD

M. CALVIN

B. G. CRAGG

D. A. GLASER

B. GOODWIN

D. MAZIA

B. C. PATTEN

A. ROBERTSON

C. H. WADDINGTON

L. WOLPERT

M. YČAS

J. Z. YOUNG

VOLUME 21

October to December 1968



ACADEMIC PRESS
London and New York

Copyright © 1968, by Academic Press Inc. (London) Ltd.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Contents of Volume 21

Number 1, October 1968

IDSO, S. B., Atmospheric- and Soil-induced Water Stresses in Plants and their Effects on Transpiration and Photosynthesis	1
ARNOLD, W. N., The Selection of Sucrose as the Translocate of Higher Plants	13
CROWE, A., A Mechanical Model of the Mammalian Muscle Spindle	21
Blumberg, A. A., Logistic Growth Rate Functions	42
ATLAN, H., Application of Information Theory to the Study of the Stimulating Effects of Ionizing Radiation, Thermal Energy, and Other Environmental Factors. Preliminary Ideas for a Theory of Organization	45
ELLIOTT, G. F., Force-Balances and Stability in Hexagonally-packed Polyelectrolyte Systems	71
REIN, R., FUKUDA, N., CLARKE, G. A. and HARRIS, F. E., Iterative Extended Hückel Study of Nucleic Acid Basis	88
HOLDEN, J. T., Evolution of Transport Systems	97
Levy, P. S. and Green, G. M., A Stochastic Model of the Bactericidal Activity of the Lung	103
GILBERT, D. A., Differentiation, Oncogenesis and Cellular Periodicities	113
GRAINGER, J. N. R., GAFFNEY, P. E. and WEST, T. T., A Model of a Growing Steady-state System with a Changing Surface-volume Ratio	123

LETTER TO THE EDITOR	
HUGHES, A., Comments on the Paper by Lea "Permeation through Long Narrow Pores"	131
Number 2, November 1968	
Fong, P., Phenomenological Theory of Life	133
LIEBOWITZ, L., Founding Families	153
ZIMMERMAN, J. M., ELIEZER, N. and SIMHA, R., The Characterization of Amino Acid Sequences in Proteins by Statistical Methods.	170
PIELOU, D. P. and PIELOU, E. C., Association among Species of Infrequent Occurrence: The Insect and Spider Fauna of <i>Polyporus betulinus</i> (Bulliard) Fries	202
REANNEY, D. C. and RALPH, R. K., Genetic Circularity and Evolution	217
NORTON, S., On the Discontinuous Nature of Behavior	229
KNOX, R. S., On the Theory of Trapping of Excitation in the Photosynthetic Unit	244
CENNAMO, C., Steady-state Kinetics of One-substrate Enzyme Mechanisms involving Two Enzyme Conformations. I. Effects of Modifiers on a Mechanism Postulating a Single Enzyme-substrate Complex	260
RIDER, K. and Morowitz, H. J., The Most Probable Covalent Bond Distribution in Non-equilibrium Systems of an Atomic Composition Characteristic of the Biosphere	278
Number 3, December 1968	
HIGGINS, J., Some Remarks on Shear's Liapunov Function for Systems of Chemical Reactions	293

CONTENTS

TV	
Krzywicki, A. and Slonimski, P. P., Formal Analysis of Protein Sequences. II. Method for Structural Studies of Homologous Proteins Amino Acid Substitutions in Cytochromes c .	305
VAIDHYANATHAN, V. S. and Goel, N. S., Stability of Lipid Films in Aqueous Electrolyte Media: Electrostatic Interactions	331
LATIMER, P., MOORE, D. M. and BRYANT, F. D., Changes in Total Light Scattering and Absorption Caused by Changes in Particle Conformation	348
Dalrymple, G. V., Sanders, J. L. and Baker, M. L., Do Cultured Mammalian Cells Repair Radiation Injury by the "Cut-and-Patch" Mechanism?	368
CZERLINSKI, G. H., Chemical Relaxation of Cyclic Enzyme Reactions. I. General Kinetic Treatment of Three-step Mechanisms.	387
CZERLINSKI, G. H., Chemical Relaxation of Cyclic Enzyme Reactions. II. General Kinetic Treatment of Four-step Mechanisms.	398
CZERLINSKI, G. H., Chemical Relaxation of Cyclic Enzyme Reactions. III. Experimental Implication of Previous Results	408
ESTABROOK, G. F., A General Solution in Partial Orders for the Camin-Sokal Model in Phylogeny	42.1
WOBSCHALL, D., An Electret Model of the Nerve Membrane	439
HEBBORN, P., On the Selective Antitumor Activity of Some Alkylating Carbamates	449

